

ABSTRACT

A method of reinstating a pole standing upright in ground comprising, abutting an inner surface of a sleeve of a bridging beam against an outer surface of the pole so as to have a lower portion of the bridging beam penetrating the ground and an upper portion of the bridging beam projecting above the ground, arranging a plurality of locating members around the outer surface of the pole, and securing the bridging beam to the pole by strapping surrounding the pole held in place with respect to the pole by the locating members.